2022-11-17

ISO/PROOF PRF 15031-3:2022(E)

ISO/TC 22/SC 31

Secretariat: DIN

Date: 2022-12-07

Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics —

Part 3:

Diagnostic connector and related electrical circuits: specification and use

Véhicules routiers — Communications entre un véhicule et un équipement externe pour le diagnostic relatif aux émissions — Partie 3: Connecteur de diagnostic et circuits électriques associés: spécifications et utilisation

Partie 3: Connecteur de diagnostic et circuits électriques associés: spécifications et utilisation

https://standards.iteh.ai/catalog/standards/sist/df221ade-710a-4996-a888-c1bc872c7747/iso-prf-15031-3

Document type: **Error! Reference source not found.**Document subtype: **Error! Reference source not found.**

Document stage: (50) PROOF

Document language: Error! Reference source not found.

Error! Reference source not found.

Edited DIS - MUST BE USED FOR FINAL DRAFT

Copyright notice

This

PROOF stage

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/PRF 15031-3

https://standards.iteh.ai/catalog/standards/sist/df221ade-710a-4996-a888-c1bc872c7747/iso-prf-15031-3

Document type: Error! Reference source not found.
Document subtype: Error! Reference source not found.

Document stage: (50) PROOF

Document language: Error! Reference source not found.

Error! Reference source not found.

Edited DIS - MUST BE USED FOR FINAL DRAFT

ISO/PROOF PRF 15031-3:2022(E)

© ISO-document is a working draft 2022

All rights reserved. Unless otherwise specified, or committee draft and is copyright-protected by ISO. While required in the reproduction context of working drafts or committee drafts in any form for use by participants in the ISO standards development process is permitted without prior permission from ISO, neither its implementation, no part of this document nor any extract from itpublication may be reproduced, stored or utilized otherwise in any form or transmitted in any form for any other purpose by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission from ISO. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: + 41 22 749 01 11 E-mail: copyright@iso.org

<u>Website: www.iso.org</u>Requests for permission to reproduce this document for the purpose of selling it should be addressed as shown below or to ISO's member body in the country of the requester:

[Indicate the full address, telephone number, fax number, telex number, and electronic mail address, as appropriate, of the Copyright Manager of the ISO member body responsible for the secretariat of the TC or SC within the framework of which the working document has been prepared.]

Reproduction for sales purposes may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

(standards.iteh.ai)

<u>Published in Switzerland</u>

<u>ISO/PRF 15031-3</u>

https://standards.iteh.ai/catalog/standards/sist/df221ade-710a-4996-a888-c1bc872c7747/iso-prf-15031-3

© ISO 2022 - All rights reserved

_iii

© ISO 2022 – All rights reserved

ISO/PROOF_PRF_15031-3:2022(E) Contents Page

Forew	vordvi	
Introd	uctionvi	
	: Diagnostic connector and related electrical circuits: Specification and use1	
1	Scope1	
2	Normative references	
3	Terms and definitions1	
4	Abbreviated terms1	
5	Conventions2	
6	Technical requirements overview	
7	Physical layer2	
7.1	PM – Data link connector (DLC) requirements2	
7.1.1	PM - RHD vehicle DLC system performance requirements2	
7.1.2	PM - RHD vehicle DLC location and position2	
7.1.3	PM - RHD vehicle DLC securely mounted2	
7.1.4	PM - RHD vehicle DLC mounting direction and tolerance3	
7.2	PM – DLC Ethernet support layout3	
7.3	PM – ACL for on-board pyrotechnic devices3	
Bibliography4		

iv

© ISO 2022 - All rights reserved

ISO/PROOF PRF 15031-3:2022(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Data communication*.

This third edition cancels and replaces the second edition (ISO 15031-3:2016), which has been technically revised.

The main changes are as follows:

- restructured-restructuration of the document;
- —introduction of requirement numbers, names and definitions;
- updatedupdate of the dated references to SAE J1962:201607.

A list of all parts in the ISO 15031 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Field Code Changed

© ISO 2022 - All rights reserved

ISO/PROOF PRF 15031-3:2022(E)

— ISO 26021-<u>-</u>1.

Introduction

The ISO 15031 series consists of a number of parts which, taken together, provide a coherent selfconsistent set of specifications to facilitate emissions-related diagnostics. ISO 15031-1 provides an overview about communication between vehicle and external equipment for emissions-related diagnostics. ISO 15031-2 through ISO 15031-27 are based on SAE recommended practices. This document is based on SAE J1962 (diagnostic connector).

The first edition of this document was based on SAE J1962 and was intended to meet European OBD requirements for 2000 and later model year vehicles, and added a modified connector type to accommodate vehicles with a 24 V system.

The ISO 15031 series includes the communication between the vehicle's on-board diagnostic (OBD) systems and test equipment implemented across vehicles within the scope of the legislated emissionsrelated OBD.

To achieve this, it is based on the Open Systems Interconnection (OSI) Basic Reference Model in accordance with ISO/IEC 7498-1 and ISO/IEC 10731:

- data link layer: — ISO 11898-<u>1</u>; —SAE J1850; —ISO 9141—2; —ISO 14230—2; — ISO 26021-<u>1</u>1. physical layer: — —ISO 11898-_1, ISO 11898-_2; —SAE J1850; —ISO 9141—2; — ISO 14230--1;
- Figure 1 Figure 1 illustrates this document's reference according to the OSI model.

vi

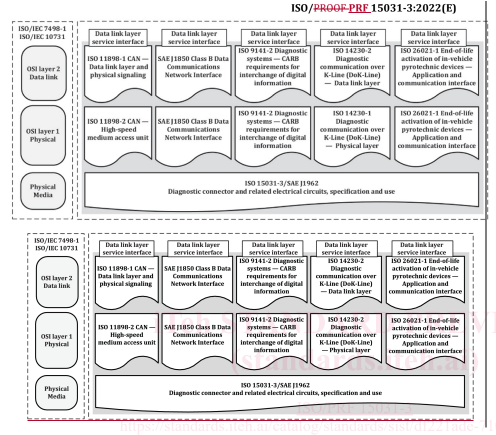


Figure 1 — ISO 15031-3 document reference according to OSI model

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/PRF 15031-3

https://standards.iteh.ai/catalog/standards/sist/df221ade-710a-4996-a888-c1bc872c7747/iso-prf-15031-3

Road vehicles — Communication between vehicle and external equipment for emissions-related diagnostics —

Part 3:

Diagnostic connector and related electrical circuits: specification and use

1 Scope

This document references the latest publication of SAE J1962.

On-board diagnostic (OBD) regulations require road vehicles to be equipped with a standardized connector for purposes of access to OBD information by ISO 15031—4 compliant external test equipment. This document describes the requirements for the physical connection and associated pin usage to allow for standard access to the OBD data.

This document is technically equivalent to SAE J1962 with the exception of the specific requirements identified and the specification of additional requirements related to right hand driven (RHD) vehicles.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 13400-_4, Road vehicles — Diagnostic communication over Internet Protocol (DoIP) — Part 4: Ethernet-based high-speed data link connector

ISO 26021-1, Road vehicles—End-of-life activation of in-vehicle pyrotechnic devices—Part 1: Application and communication interface

<u>ISO-ISO</u> 15031-2, Road vehicles — Communication between vehicle and external equipment for emissions related diagnostics — Part 2: Guidance on terms, definitions, abbreviations and acronyms

ISO 26021-1, Road vehicles — End-of-life activation of in-vehicle pyrotechnic devices — Part 1: Application and communication interface

3 Terms, and definitions and abbreviated terms

For the purposes of this document, the terms and definitions given in ISO 15031-2 apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- ——IEC Electropedia: available at https://www.electropedia.org/

4 Abbreviated terms

54 Abbreviated terms

ACL additional communication line

CAN Controller Area Network controller area network

ISO/PRF 15031-3:2022(E)

DLC data link connector
PM physical media
RHD right-hand-driven

65 Conventions

This document is based on OSI service conventions as specified in ISO/IEC 10731.

76 Technical requirements overview

<u>Table 1</u> provides an overview about technical requirements and associated requirement numbers.

Table 1 — Technical requirements overview

OSI#.REQ#	Technical requirement title
1	Physical layer
1.1	PM - RHD vehicle DLC system performance requirements
1.2	PM - RHD vehicle DLC location and position
1.3	PM - RHD vehicle DLC securely mounted
1.4	PM - RHD vehicle DLC mounting direction and tolerance
1.5	PM - Ethernet connector layout
1.6	PM - ACL for on-board pyrotechnic devices

87 Physical layer

8.17.1 PM - Data link connector (DLC) requirements

8.1.17.1.1 PM - RHD vehicle DLC system performance requirements deviated [22] ade-71 (a-4996-a888)

	The particular and the property of the particular and the property of the particular and	
	-11972-7747/: 15021-2	_
REQ	1.1 PM - RHD vehicle DLC system performance requirements	

For RHD vehicles the performance requirement "It shall also withstand a force of 220 N applied in all other axial directions without mechanical failure." as specified in SAE J1962:201607, 5.10.4 e) shall not apply.

8.1.27.1.2 PM - RHD vehicle DLC location and position

This requirement replaces SAE J1962:201607, 4.1.1.

REQ	1.2 PM - RHD vehicle DLC location and position
The DLC of RHD vehicles shall have the connector located in the first-row foot well region.	

8.1.37.1.3 PM – RHD vehicle DLC securely mounted

REQ	1.3 PM - RHD vehicle DLC securely mounted	
The DL	The DLC of RHD vehicles shall be securely mounted to the vehicle in order to facilitate mating and un-mating.	